Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2824	(Mizumoto.in.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/05 09:03
S3	34755	yoshihisa Mizumoto.in.	yoshihisa Mizumoto.in. US-PGPUB; OR ON USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		ON	2005/05/05 09:06
S16	423	(electroconductive rubber roller) with (ionic-conductive rubber) with (oxide film) with (dielectric loss tangent-adjusting filler) with (dielectric tangent) with (rubber composition)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/05 09:28
S17	423	(electroconduct\$4 rubber roller) with (ionic-conduct\$4 rubber) with (oxide film) with (dielectric loss tangent-adjusting filler) with (dielectric tangent) with (rubber composition)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON ,	2005/05/05 09:29
S18	5608	(electroconduct\$4 rubber roller) with (ionic-conduct\$4 rubber) with (oxide film) with (dielectric loss tangent-adjusting filler) with (rubber composition)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/05 09:29
S23	515	(492/53).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/05 09:54
S24	804	(492/56).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/05 09:56
S28	1611	(252/511).CCLS.	USPAT; USOCR	OR	OFF	2005/05/05 09:57

S29	1	(electroconduct\$4 rubber roller) with (ionic-conduct\$4 rubber) with (oxide film) with (dielectric loss tangent-adjusting filler) with (dielectric tangent) with (rubber composition) with (electric resistance) with (development roller)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/05 10:59
S30	2	(Mizumoto.in.) and (electroconduct\$4 adj rubber adj roller)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/05 11:02
S31	2	(electroconduct\$4 adj rubber adj roller) with (ionic-conductive adj rubber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/05 11:02
S32	2	(Mizumoto.in.) and (electroconductive adj rubber adj roller)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/05 11:03
S33	2	(electroconduct\$4 adj rubber adj roller) with (ionic-conductive rubber) with (oxide film) with (dielectric loss tangent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/05 11:03
S34	3	(electroconduct\$4 adj rubber adj roller) with (dielectric loss tangent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/05 11:04
S35	2	(electroconduct\$4 adj rubber adj roller) with (ionic-conductive rubber) with (oxide film) with (dielectric loss tangent-adjusting filler) with (rubber composition)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/05 11:04
S36	2	(electroconduct\$4 adj rubber adj roller) with (ionic-conductive rubber) with (oxide film) with (dielectric loss tangent-adjusting filler) with (rubber composition) with (dielectric tangent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/05 11:04

S37		(electroconduct\$4 adj rubber adj roller) with (dielectric loss tangent-adjusting filler)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/05 11:05
S38	4	(electroconduct\$4 adj rubber adj roller) with (dielectric loss tangent-adjusting filler) with (rubber composition)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/05 11:05
S39	7	(electroconduct\$4 rubber roller) with (ionic-conduct\$4 rubber) with (oxide film) with (dielectric loss tangent-adjusting filler) with (dielectric tangent) with (rubber composition) with (calcium carbonate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/05 11:06
S40	34	(electroconduct\$4 rubber roller) with (ionic-conduct\$4 rubber) with (oxide film) with (dielectric loss tangent-adjusting filler) with (dielectric tangent) with (rubber composition) with (electric resistance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/05 15:33
S41	1887751	(dielectric loss tangent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/05/05 15:36
S42	30201	(electroconductive rubber roller) with (dielectric loss tangent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/05 15:37
S43	12620	(electroconductive rubber roller) with (rubber composition) with (dielectric loss tangent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/05 15:38
S44	715	(electroconductive rubber roller) with (rubber composition) with (oxide film) with (dielectric loss tangent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/05 15:39

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S45	89	(electroconductive rubber roller) with (rubber composition) with (oxide film) with (carbon black) with (dielectric loss tangent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/05 16:12
S46	530	(electroconductive rubber roller) with (rubber composition) with (oxide film) with (carbon black) with (electric resistance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/05 15:41
S47	1	(electroconductive rubber roller) with (rubber composition) with (oxide film) with (carbon black) with (electric resistance) with (sielectric loss tangent)	electroconductive rubber roller) ith (rubber composition) with oxide film) with (carbon black) ith (electric resistance) with US-PGPUB; USPAT; USOCR; EPO; JPO;		ON	2005/05/05 15:42
S48	44	(electroconduct\$4 rubber roller) with (ionic-conduct\$4 rubber) with (oxide film) with (dielectric loss tangent-adjusting filler) with (dielectric tangent) with (rubber composition) with (carbon black)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/05 15:48
S49	96	(electroconduct\$4 adj rubber adj roller)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/05 15:51
S50	190	(399/279).CCLS.	USPAT; USOCR	OR	OFF	2005/05/05 16:57
S51	246	(Mizumoto.in.) and (electroconductive rubber roller)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 09:34
S52	378	(492/59).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/09 10:40
S53	189	(492/25).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/09 16:43

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S54 ^	2	"6648807"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 16:47
S55	19	"4777512"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 16:49
S56	13	"5565968"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 16:55
S57	6	"5604031"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 17:00
S58	10	"5608503"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 17:06
S59	16	"5733235"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 17:18
S60	8	"5863626"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 17:22
S61	7	"5978630"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 17:24

S62	11	"6078773"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/10 08:19
S63	5	"6144830"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/10 08:24
S64	6	"6243552"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/10 08:27
S65	4	"6420012"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/10 08:28
S66	8	"6458883"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/10 13:59
S67	3	"6653038"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON -	2005/05/10 15:06
S68	38	"0106708"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/10 15:11
S70	2	"us 0106708"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/10 15:13

S73	38	"0106708"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 09:32
S74	43	"0044708"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/10 15:19
S75	4	"2003044708"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/10 15:19
S76	2	"20030044708"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/10 15:37
S77	2	"20020098433"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/10 15:53
S78	2	"20040106708"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/10 15:53
S79	2	"6821698"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 15:11
S80	3	"6092032"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 17:13

S81	62817	(electric resistance) with (electroiconductive roller)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2005/05/11 15:15
S83	5	(electric adj resistance) with (electroconductive adj roller)	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 15:30
S84	1	(electric adj resistance) with (electroconductive adj rubber adj roller)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/11 15:27
S86	255	(399/281).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/11 15:31
S89	2	S86 and S83	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/11 15:33
S90	60232	(carbon black) with (electroconductive rubber roller)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/05/12 09:30
S91	45054	(carbon black) with (rubber component) with (electroconductive rubber roller)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 09:31
S92	45689	(carbon black) with (rubber composition) with (electroconductive rubber roller)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 09:50

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S93	1	(carbon adj black) with (rubber adj composition) with (electroconductive adj rubber adj roller)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 09:32
S94	6230	(carbon adj black) with (rubber adj composition)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 09:34
S95	3	(carbon adj black) with (electroconductive adj rubber adj roller)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 09:33
S96	194	(carbon adj black) with (calcium adj carbonate) with (rubber adj composition)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 13:52
S98	1981	(carbon black) with (calcium carbonate) with (rubber composition) with (electroconductive rubber roller)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/05/12 14:18
S99	194	(carbon adj black) with (calcium adj carbonate) with (rubber adj composition) with (electroconductive rubber roller)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 13:13
S10 2	12	(carbon black) with (calcium carbonate) with (rubber composition) with (electroconductive rubber roller) with (dielectric loss tangent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 14:11
S10 3	1981	(carbon black) with (calcium carbonate) with (rubber composition) with (electroconductive rubber roller)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 14:31

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S10 4	2	("6648807")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 14:45
S10 5	12	("4777512" "5565968" "5604031" "5608503" "5733235" "5863626" "5978639" "6078773" "6144830" "6243552" "6420012" "6458883").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/12 14:32
S10 7	3	("6653038")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 14:49
S10 8	1	("6653038").URPN.	USPAT	OR	OFF	2005/05/12 14:46
S10 9	3	("4883735" "5721433" "5728501").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/12 14:46
S11 0	4	("6480692")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 14:51
S11 1	2	("20040010069")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 14:54
S11 4	1848	(524/495).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/12 15:25
S11 5	0	S114 with (carbon black)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 14:55
S11 6	0	S114 with (carbon adj black)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 14:56

S11 7	61518	(rubber composition) with (rubber component) with (carbon black)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 14:58
S11 8	18545	(rubber composition) with (rubber component) with (carbon black) with (parts by weight)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 14:59
S11 9	13123	(rubber composition) with (rubber component) with (carbon black) with (parts by weight) with (electroconductive rubber roller)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 16:31
S12 0	454	(rubber composition) with (rubber component) with (carbon black) with (parts by weight) with (electroconductive rubber roller) with (calcium carbonate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/05/12 15:06
S12 1	2	(rubber composition) with (rubber component) with (carbon black) with (parts by weight) with (electroconductive rubber roller) with (calcium carbonate) with (toner)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 15:02
S12 2	8	(rubber composition) with (rubber component) with (carbon black) with (parts by weight) with (electroconductive rubber roller) with (calcium carbonate) with (development roller)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 15:04
S12 3	6	("3549506")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 16:38
S12 4	6	("5834116")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 16:38

S12 5	2	"20040010069"	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2005/05/12 17:13
			DERWENT; IBM_TDB			